

hereby given to charge any such fee to our Deposit Account No. 01-0268.

IN THE DRAWINGS:

Submitted herewith is a copy of Fig. 3 of the application drawings on which has been marked in red a proposed drawing revision. Upon approval of the revision and allowance of the application, the formal drawings will be suitably revised.

REMARKS

In order to place this application in condition for a complete action on the merits, the specification has been suitably revised to correct informalities, to provide antecedent basis for the claim language, and to place it in better conformance with U.S. practice. A proposed drawing revision has been submitted in Fig. 3 to correct a minor error. Claims 1-8 have been amended in formal respects to correct informalities and improve the wording. New claims 9-16 have been added to provide a fuller scope of coverage.

A substitute specification is submitted herewith consisting of the original specification re-typed in smooth form to incorporate the revisions made thereto as shown in the marked-up copy of the original specification also submitted herewith. Applicants' undersigned attorney states that the

substitute specification does not introduce impermissible new matter into the disclosure.

A marked-up version of the changes made to claims 1-8 by the current amendment is attached hereto under the heading "VERSION WITH MARKINGS TO SHOWN CHANGES MADE."

Early and favorable action on the merits are most respectfully requested.

Respectfully submitted,

ADAMS & WILKS  
Attorneys for Applicants

By: Bruce L. Adams  
Bruce L. Adams  
Reg. No. 25,386

50 Broadway - 31st Floor  
New York, NY 10004  
(212) 809-3700

MAILING CERTIFICATE

I hereby certify that this correspondence is being deposited with the United States Postal Service as first-class mail in an envelope addressed to: Commissioner of Patents & Trademarks, Washington, D.C. 20231, on the date indicated below.

Bruce L. Adams  
Attorneys Name  
Bruce L. Adams  
Signature  
DECEMBER 19, 2002  
Date

FIG. 1

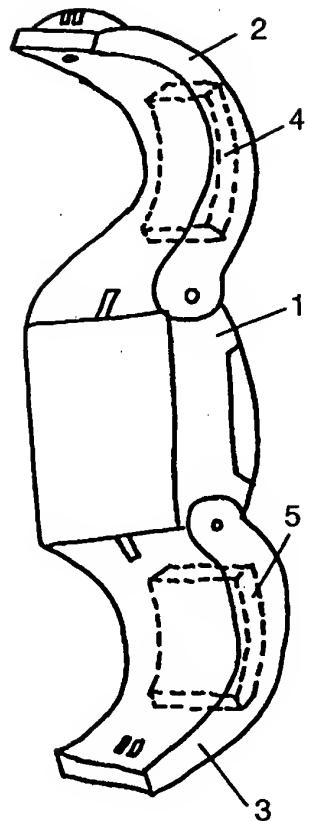


FIG. 2

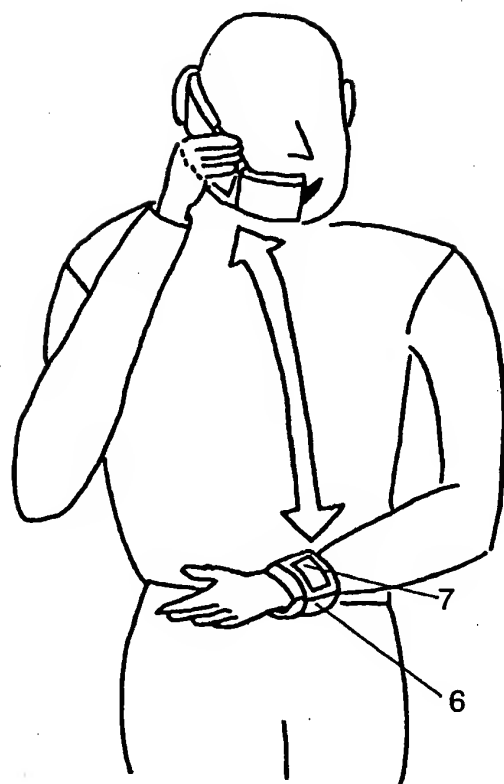
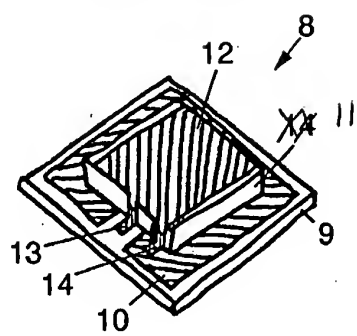


FIG. 3



"VERSION WITH MARKINGS TO SHOW CHANGES MADE"

IN THE CLAIMS:

Claims 1-8 have been amended as follows:

1. (Amended) An arm wearable [wear type] communication device, comprising:

a communication device contained in a case [body] for transmitting and receiving a signal;

a wearable [wear] body that [which] is pivotally mounted [fixed] to the communication device case to enable wearing of the communication device on a user's [body in order to be worn to an] arm;

a sound unit [which is] provided in the wearable [wear] body; and

an antenna disposed [which is located] between the sound unit and the communication device body and which is provided in the wearable [wear] body.

2. (Amended) An arm wearable [wear type] communication device according to claim 1*i* [,] wherein the wearable body comprises a plurality of [the wear] bodies attached to opposite sides of [are disposed in the positions facing] the communication device case, the antenna comprises an antenna disposed in each of the bodies, and [body, and] the communication device compares signals received by [body is

adapted to compare the reception states of signals which are respectively obtained from the plurality of] the respective antennas [provided in the plurality of the wear bodies, respectively].

3. (Amended) An arm wearable [wear type] communication device according to claim 1; [,] wherein the wearable [wear] body has a curved part having a curvature which is smaller than a curvature of a part of the user's arm [physical body] when the curved [a] part of the wearable [wear] body is held to the user's arm, [part of the physical body,] and the antenna is provided in the curved part.

4. (Amended) An arm wearable [wear type] communication device according to claim 2; [,] wherein the wearable [wear] body has a curved part having a curvature which is smaller than a curvature of a part of the user's arm [physical body] when the curved [a] part of the wearable [wear] body is held to the user's arm, [part of the physical body,] and the antenna is provided in the curved part.

5. (Amended) An arm wearable [wear type] communication device according to claim 1; [,] wherein the antenna comprises a substrate formed of a mixture of a high dielectric material and resin, and a conductive foil pattern

formed on the substrate [is formed in such a way that a pattern made of a conductor foil is formed on the surface of a material which is obtained by mixing a resin with a high dielectric material so as to become a chip shape].

6. (Amended) An arm wearable [wear type] communication device according to claim 2; [,] wherein the antenna comprises a substrate formed of a mixture of a high dielectric material and resin, and a conductive foil pattern formed on the substrate [is formed in such a way that a pattern made of a conductor foil is formed on the surface of a material which is obtained by mixing a resin with a high dielectric material so as to become a chip shape].

7. (Amended) An arm wearable [wear type] communication device according to claim 3; [,] wherein the antenna comprises a substrate formed of a mixture of a high dielectric material and resin, and a conductive foil pattern formed on the substrate [is formed in such a way that a pattern made of a conductor foil is formed on the surface of a material which is obtained by mixing a resin with a high dielectric material so as to become a chip shape].

8. (Amended) A [high] dielectric chip antenna, comprising: a substrate formed of a mixture of a high dielectric material and resin; and a conductive foil pattern formed on the substrate [a conductor foil which is provided on

the surface of a chip-shaped material which is obtained by mixing a resin with a high dielectric material; and a pattern which is formed on the surface on the conductor foil].